


IN THE CLAIMS

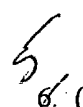
1. (Withdrawn, currently amended) A method for treatment of a malignant neoplasm, expressing alpha-fetoprotein receptor (AFPR), the method comprising injecting a complex preparation comprising alpha-fetoprotein (AFP), ~~a polyene antibiotic amphotericin B or nystatin~~, and a ~~saccharide polysaccharide~~ filler or glucose, wherein a ~~the~~ mass ratio of the AFP to the ~~polyene antibiotic amphotericin B or nystatin~~ to the ~~polysaccharide~~ filler or glucose is ~~1:(60-100):(50-70)~~ 1:(28-100):(23-71).

2. (Currently amended) A complex preparation for treatment of a malignant neoplasm, expressing alpha-fetoprotein receptor (AFPR), comprising alpha-fetoprotein (AFP), a polyene antibiotic amphotericin B or nystatin, and a ~~saccharide polysaccharide~~ filler or glucose, wherein a ~~the~~ mass ratio of the AFP to the ~~polyene antibiotic amphotericin B or nystatin~~ to the ~~polysaccharide~~ filler or glucose is ~~1:(60-100):(50-70)~~ 1:(28-100):(23-71).

3. (Cancelled)

 4. (Currently amended) The complex preparation of claim 2, wherein the polysaccharide filler is selected from the group consisting of polyglucin, rheopolyglucin and dextran 100 and glucose.

 5. (Cancel)

 6. (Currently amended) The method of claim 1, wherein the polysaccharide filler is selected from the group consisting of polyglucin, rheopolyglucin and dextran 100 and

glucose.

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X (Withdrawn, currently amended) The method of claim 1, further comprising injecting the complex preparation in a course of ten injections once in three days, wherein a single dose comprises 0.07-0.15 mg of the AFP, 4.2-7.0 mg of ~~the polyene antibiotic~~ amphotericin B or nystatin, and 3.5-5.0 mg of the polysaccharide filler or glucose.

8 and 9 (Cancel)